NOTES ASSUMED LIVE LOADHS20-44 O DESIGN FILL FOR OTHER DESIGN DATA AND NOTES SEE 3° Ø WEEP HOLES INDICATED TO BE IN A CONCRETE IN CULVERTS TO BE POURED I 1. WING FOOTINOS AND FLOOR SLAB INC OF ALL VERTICAL WALLS. 2. THE REMAINING PORTIONS OF THE WA HEIGHT FOLLOWED BY ROOF SLAB AN THE RESIDENT ENGINEER SHALL CHECK T STAKING IT OUT TO MAKE CERTAIN THAT	E STANDARD NOTE SHEET. ACCORDANCE WITH THE SPECIFICATIONS. IN THE FOLLOWING ORDER: CLUDING 4" ALLS AND WINGS FULL
ASSUMED LIVE LOAD	E STANDARD NOTE SHEET. ACCORDANCE WITH THE SPECIFICATIONS. IN THE FOLLOWING ORDER: CLUDING 4" ALLS AND WINGS FULL
THIS BARREL STANDARD TO BE USED ONL OR OVER IN VERTICAL CLEARANCE ON 45 STANDARD WING SHEEF FOR THE SAME SK DIMENSIONS FOR WING LAYOUT AS WELL EMBEDDED IN BARREL ARE SHOWN ON WIN TRANSVERSE CONSTRUCTION JOINTS SHAL TO LIMIT THE POURS TO A MAXIMUM OF BE SUBJECT TO APPROVAL OF THE ENGINE STEEL IN THE BOTTOM SLAB MAY BE SPL JOINT AT THE CONTRACTOR'S OPTION. EX SHALL BE PAID FOR BY THE CONTRACTOR, AT THE CONTRACTOR, AT THE CONTRACTOR, AT THE CONTRACTOR, AND THE INTERCOR'S OPTION HE MAY SI AND WICH WE WIND STANDARD STREAM HE ON THE SPLICE SHALL BE PAID FOR BY THE SPLICE LENGTH CHART SHOWN ON TO THE SPLICES SHALL BE PAID FOR BY AT THE CONTRACTOR'S OPTION HE MAY SI SETSICAL WAND STANDARD STREAM OF THE SPLICES SHALL BE PAID FOR BY AT THE CONTRACTOR'S OPTION HE MAY SI DESIGN WAND STREAM TO THE MAY SI SETSICAL WAND STREAM TO THE WAY SI DESIGN WAND STREAM TO THE WAY SO SETSICAL WAND STREAM TO THE WAY SEE SO A BE SETSICAL WAND STREAM TO THE WAY SEE SO A BE SETSICAL WAND SETSICAL TREAMS TO THE WAY SEE SO A BE SETSICAL WAND SETSICAL TREAMS TO THE WAY SEE SO A BE SETSICAL WAND SETSICAL TREAMS TO THE WAY SEE SO A BE SETSICAL WAND SETSICAL TREAMS TO THE WAY SEE SO A BE SETSICAL WAND SETSICAL TREAMS TO THE WAY SEE SO A BE	HE LENGTH OF CULVERT BEFORE T IT WILL PROPERLY TAKE CARE 1, ON DOUBLE BARREL CULVERTS 8FT. 1, SKEW AND TO BE USED WITH 1, SKEW AND TO BE USED WITH 1, SKEW AND VERTICAL CLEARANCE. AS ADDITIONAL REINFORCING STEEL 0, SHEET. AS ADDITIONAL REINFORCING STEEL 0, SHEET. 1, LBE USED IN THE BARREL SPACED 1, TOF FT. LOCATION OF JOINTS SHALL 1, LBE USED IN THE BARREL SPACED 1, TOF FT. LOCATION OF JOINTS SHALL 1, LOCAT AT THE PERMITTED CONSTRUCTION 1, THAN WEIGHT OF STEEL DUE TO THE SPLICES 1, LL AND BOTH FACES OF INTERTOR WALLS 1, THE SPLICE LENGTH SHALL BE AS PROVIDED 1, THE PLANS.EXTRA WEIGHT OF STEEL DUE 1, THE CONTRACTOR. UBMILT TO THE ENGINEER FOR APPROVAL, 1, THE SPLICE OFFETS GOV CIT WETE
PROVISIONS. TC CLASS & BARREL WING E TO REINFO BARREL WINGS	OTAL STRUCTURE QUANTITIES A CONCRETE Q
BAR TYPE BAR DIMENSIONS ARE OUT TO OUT	PROJECT NOCOUNTY STATION:COUNTY STATION:STATE OF MORTH CARRELTAN DEPARTMENT OF TRANSPORTATION BARREL STANDARD DOUBLE FT.X FT. CONC. BOX CULVERT WITH VERTICAL CLEARANCE OF 8 FT. OR MORE 45° SKEW 1990 REVISIONS SHEET NO. MO BY: DATE NO. BY: DATE 1 3 3 19275
E	TRANSVERSE CONSTRUCTION JOINTS SHALL TO LIMIT THE POURS TO A MAXIMUM OF BE SUBJECT TO APPROVAL OF THE EMOIN STEEL IN THE BOTTOM SLAB MAY BE SPI JOINT AT THE CONTRACTOR'S OPTION, EN SHALL BE PAID FOR BY THE CONTRACTOR AT THE CONTRACTOR'S OPTION, HE MAY SIN THE INTERTOR FACE OF EXTERTIOR WAS BOY LOWER WALL CONSTRUCTION JOIN' IN THE SPLICE LENGTH CHART SHOWN ON TO THE SPLICES SHALL BE PAID FOR BY AT THE CONTRACTOR'S OPTION HE MAY S DESIGN AND DETAIL DRAWINGS FOR A PP IN LIEU OF THE CAST-IN-PLACE CULVER PROVIDE THE SAME SIZE AND NUMBER OF DESIGN, FOR OPTIONAL PRECAST REINFOR PROVISIONS. T. CLASS BARREL WINGS T. CLASS BARREL WINGS T. CLASS BARREL WINGS TO REINFORD VERTICAL LEG 6 6*R.

